| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|------------------------|------------------|
| 1 | 48 | (comb\$1like comb\$1type comb graft\$4) near3 (polymer copolymer) | USPAT; | 2003/08/08 11:47 |
| | | near9 anionic near3 surfactant | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM TDB | |
| 2 | 1 | (comb\$1like comb\$1type comb) near3 (polymer copolymer) near9 | USPAT; | 2003/08/08 11:47 |
| - | • | anionic near3 surfactant | US-PGPUB; | 2003/00/00 11:47 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 3 | 24 | (comb\$1like comb\$1type comb) near3 (polymer copolymer) near9 | USPAT; | 2003/08/08 11:47 |
| | | anione | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | | 8 | IBM TDB | |
| 4 | 229 | (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 | USPĀT; | 2003/08/08 11:50 |
| 9 | • | (comb\$1like comb\$1type comb) near3 (polymer copolymer) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 5 | 5409 | (-iiii | IBM_TDB | 2003/08/08 11:52 |
| 3 | 3409 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium | USPAT; US-PGPUB; | 2003/08/08 11:52 |
| | | metal) near9 salt near9 hydroly\$9 | EPO; JPO; | |
| | | | DERWENT; | |
| i . | | | IBM_TDB | · |
| 6 | 1 | ((sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 | USPAT; | 2003/08/08 11:52 |
| | | (comb\$1like comb\$1type comb) near3 (polymer copolymer)) and ((zinc | US-PGPUB; | |
| | | titanium iron cobalt nickel copper aluminum gold silver platinum cerium | EPO; JPO; | • |
| | | lanthanum yttrium iridium ruthenium rhodium osmium palladium metal) | DERWENT; | |
| 7 | 3 | near9 salt near9 hydroly\$9) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | IBM_TDB USPAT; | 2003/08/08 11:55 |
| ' | , | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | 2003/08/08 11.33 |
| | | and salt near9 hydroly\$9 and ((sul\$2at\$3 sul\$2on\$6 carboxyl\$6 | EPO; JPO; | |
| Ì | | phosph\$6 anionic anion) near9 (comb\$11ike comb\$1type comb) near3 | DERWENT; | |
| | | (polymer copolymer)) | IBM_TDB | |
| 9 | 196 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/08 11:56 |
| [| | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium metal) near9 salt near9 hydroly\$9 and (comb\$1like comb\$1type comb | US-PGPUB; EPO; JPO; | |
| | | graft branched) near3 (polymer copolymer) | DERWENT; | |
| ŀ | | Service (technical content of technical content of | IBM TDB | |
| 10 | 58 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/08 12:02 |
| ļ | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium | US-PGPUB; | |
| | | metal) near9 salt near9 hydroly\$9 same (comb\$1like comb\$1type comb | EPO; JPO; | |
| | | graft branched) near3 (polymer copolymer) | DERWENT; | |
| 11 | 2983 | (sol gel sol\$1gel) same (comb\$1like comb\$1type comb graft branched) | IBM_TDB USPAT; | 2003/08/08 12:05 |
| | 2703 | near3 (polymer copolymer) | US-PGPUB; | 2003/06/06 12:03 |
| | | () | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 12 | 716 | ((sol gel sol\$1gel) same (comb\$1like comb\$1type comb graft branched) | USPAT; | 2003/08/08 12:04 |
| | | near3 (polymer copolymer)) same (stabilizing complex\$6 coat\$4 | US-PGPUB; | |
| | | modif\$5 surfactant dispersant) | EPO; JPO; DERWENT; | |
| | ļ | | IBM TDB | |
| 14 | 237 | (sol gel sol\$1gel) same (comb\$1like comb\$1type comb graft branched) | USPAT; | 2003/08/08 12:05 |
| | | near3 (polymer copolymer) near9 (stabilizing complex\$6 coat\$4 | US-PGPUB; | |
| | | modif\$5 surfactant dispersant) | EPO; JPO; | |
| | | * | DERWENT; | |
| | | • | IBM_TDB | |

| 8 | 1 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/08 12:06 |
|----|-------|---|------------------------------------|------------------|
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium metal) near9 salt near9 hydroly\$9 and ((sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb\$1like comb\$1type comb) near3 | US-PGPUB; EPO; JPO; DERWENT; | |
| | - | (polymer copolymer)) | | |
| 13 | 61 | (sol gel sol\$1gel) near9 (comb\$11ike comb\$1type comb graft branched) | IBM_TDB | 2003/08/08 12:10 |
| 13 | 01 | near3 (polymer copolymer) near9 (stabilizing complex\$6 coat\$4 | USPAT; | 2003/08/08 12:10 |
| | i | modif\$5 surfactant dispersant) | US-PGPUB; | |
| | | modriso surraciani dispersant) | EPO; JPO; | |
| | | | DERWENT; | |
| 16 | 68 | (sol gel sol\$1gel) near9 (comb\$1like comb\$1type comb graft branched | IBM_TDB | 2002/09/09 12:10 |
| | | star) near3 (polymer copolymer) near9 (stabilizing complex\$6 coat\$4 | USPAT; US-PGPUB; | 2003/08/08 12:10 |
| | | modif\$5 surfactant dispersant) | EPO; JPO; | |
| 1 | | mounts surface a coposition | DERWENT; | |
| | | | IBM TDB | |
| 15 | 84 | (sol gel sol\$1gel colloid\$4) near9 (comb\$1like comb\$1type comb graft | USPAT; | 2003/08/08 12:31 |
| | | branched) near3 (polymer copolymer) near9 (stabilizing complex\$6 | US-PGPUB; | 200210010012101 |
| | | coat\$4 modif\$5 surfactant dispersant) | ЕРО; ЛРО; | |
| | | . , | DERWENT; | |
| | | | IBM TDB | |
| 17 | 15260 | ((surface near3 modif\$5) link\$4 binding bond\$4 coat\$4) same | USPAT; | 2003/08/08 12:30 |
| | | (comb\$11ike comb\$1type comb graft branched) near3 (polymer | US-PGPUB; | |
| | | copolymer) | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 18 | 1257 | surface near3 (modif\$5 link\$4 binding bond\$4 coat\$4) same (comb\$1like | USPAT; | 2003/08/08 12:32 |
| | | comb\$1type comb graft branched) near3 (polymer copolymer) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 10 | 1001 | (1 1 101 1 11 1104) | IBM_TDB | |
| 19 | 1001 | (sol gel sol\$1gel colloid\$4) same (((surface near3 modif\$5) link\$4 | USPAT; | 2003/08/08 12:31 |
| | | binding bond\$4 coat\$4) same (comb\$1like comb\$1type comb graft branched) near3 (polymer copolymer)) | US-PGPUB; | |
| | | oranched) hears (polymer copolymer)) | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| 20 | 1001 | (sol gel sol\$1gel colloid\$4) same ((sol gel sol\$1gel colloid\$4) same | USPAT; | 2003/08/08 12:32 |
| | | ((((surface near3 modif\$5) link\$4 binding bond\$4 coat\$4) same | US-PGPUB; | 2003/00/00 12.32 |
| | | (comb\$11ike comb\$1type comb graft branched) near3 (polymer | EPO; JPO; | |
| 1 | | copolymer))) | DERWENT; | |
| | | | IBM_TDB | |
| 21 | 16 | (sol gel sol\$1gel colloid\$4) near9 surface near9 (modif\$5 link\$4 binding | USPAT; | 2003/08/08 12:57 |
| | | bond\$4 coat\$4) same (comb\$1like comb\$1type comb graft branched) | US-PGPUB; | |
| | 1 | near3 (polymer copolymer) | EPO; JPO; | |
| | | | DERWENT; | |
| 22 | 504 | (11111111 | IBM_TDB | |
| 22 | 504 | (sol gel sol\$1gel colloid\$4 micro\$1particle nano\$1particle particulate | USPAT; | 2003/08/08 12:57 |
| | ' | particle) near9 surface near9 (graft\$4 modif\$5 link\$4 binding bond\$4 | US-PGPUB; | |
| | | coat\$4) same (comb\$1like comb\$1type comb graft branched) near3 (polymer copolymer) | EPO; JPO; | |
| | | (porymer coporymer) | DERWENT; | |
| 24 | 295 | (sol gel sol\$1gel colloid\$4 micro\$1particle nano\$1particle particulate | IBM_TDB | 2002/08/09 12:10 |
| - | 2,75 | particle) near9 surface near9 (graft\$4 modif\$5 link\$4 binding bond\$4 | USPAT; US-PGPUB; | 2003/08/08 13:19 |
| | | coat\$4) near9 (comb\$1like comb\$1type comb graft branched) near3 | EPO; JPO; | |
| | | (polymer copolymer) | DERWENT; | |
| | | 7 2 1F-15 | IBM_TDB | |
| 25 | 0 | (sol gel sol\$1gel colloid\$4) near9 surface near9 (modif\$5 link\$4 binding | USPAT; | 2003/08/08 13:02 |
| | | bond\$4 coat\$4 graft\$4) and (polymer copolymer graft) near9 (acrylic | US-PGPUB; | |
| | | methacrylic) near9 polyethylene\$1glycol near3 (acrylate methacrylate) | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 26 | 2 | (sol gel sol\$1gel colloid\$4) near9 surface near9 (modif\$5 link\$4 binding | USPAT; | 2003/08/08 13:03 |
| | | bond\$4 coat\$4 graft\$4) and (polymer\$6 copolymer graft-copolymer) | US-PGPUB; | • |
| | | same (acrylic methacrylic) near9 polyethylene\$1glycol same (acrylate | EPO; JPO; | |
| | | methacrylate) | DERWENT; | |
| | L | | IBM_TDB | |

| 27 | 26 | (sol gel sol\$1gel colloid\$4 micro\$1particle nano\$1particle particle) near9 surface near9 (graft\$4 modif\$5 link\$4 binding bond\$4 | USPAT; US-PGPUB; | 2003/08/08 13:18 |
|----|------|--|----------------------------------|------------------|
| | | coat\$4) and (polymer\$6 copolymer graft-copolymer) same (acrylic methacrylic) same polyethylene\$1glycol same (acrylate methacrylate) | EPO; JPO; DERWENT; IBM TDB | |
| 28 | 0 | salt near9 hydroly\$5 same (polymer\$6 copolymer graft-copolymer) same | USPAT; | 2003/08/08 13:18 |
| | | (acrylic methacrylic) same polyethylene\$1glycol same (acrylate methacrylate) | US-PGPUB; | |
| İ | | incuracy year) | EPO; JPO; DERWENT; | |
| 20 | 2. | | IBM_TDB | |
| 29 | 34 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium | USPAT; US-PGPUB; | 2003/08/08 13:41 |
| | | metal) near9 salt near9 hydroly\$9 same (comb\$1like comb\$1type comb | EPO; JPO; | |
| | | graft\$1copolymer branched) | DERWENT; IBM TDB | |
| 30 | 234 | 427/213.36.ccls. | USPAT; | 2003/08/08 13:47 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| 1 | | | IBM_TDB | |
| 31 | 12 | 427/213.36.ccls. and hydroly\$6 same salt | USPAT; US-PGPUB; | 2003/08/08 13:47 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| _ | 0 | comb same (metal\$4 near3 (ion cation)) near9 coat\$3 | IBM_TDB USPAT; | 2003/08/07 16:32 |
| | | · | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM_TDB | |
| - | 1564 | (particle particulate granul\$4 powder\$4) near9 coat\$3 and comb | USPAT; US-PGPUB; | 2003/08/07 16:33 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| - | 17 | metal\$4 near9 (particle particulate granul\$4 powder\$4) near9 coat\$3 | IBM_TDB USPAT; | 2003/08/07 16:36 |
| | | same comb | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM_TDB | |
| - | 1 | (particle particulate granul\$4 powder\$4) near9 surface near2 modif\$5 same comb | USPAT; US-PGPUB; | 2003/08/07 16:37 |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| • | 69 | (particle particulate granul\$4 powder\$4) near9 surface near2 modif\$5 | USPAT; | 2003/08/07 16:39 |
| | | and comb | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| _ | 0 | metal\$4 near9 (particle particulate granul\$4 powder\$4) near9 surface | IBM_TDB | 2002/08/07 14:20 |
| | | near2 modif\$5 and comb | USPAT; US-PGPUB; | 2003/08/07 16:39 |
| | | · | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| | 46 | metal\$4 near9 (particle particulate granul\$4 powder\$4) near9 comb | USPAT; | 2003/08/07 16:40 |
| | | , | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | 3 | metal\$4 near9 (particle particulate granul\$4 powder\$4) near9 comb near3 | IBM_TDB USPAT; | 2003/08/07 16:43 |
| | | (polymer copolymer) | US-PGPUB; | 2003/00/07 10:43 |
| | | | EPO; JPO; DERWENT; | |
| | ļ. | | IBM_TDB | |

| - | 1 | metal\$4 near9 (ion cation) same complex\$6 same anion\$4 near9 comb | USPAT; | 2003/08/07 16:44 |
|----------|------|---|-----------------------|------------------|
| | | near5 (polymer copolymer) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | , | motal@d mann() (introduction) mann() and look() mann() and the first term of () the | IBM_TDB | 2002/00/05 14 45 |
| - | 3 | metal\$4 near9 (ion cation) near9 complex\$6 near9 comb near5 (polymer | USPAT; | 2003/08/07 16:45 |
| | | copolymer) | US-PGPUB; | |
| | 1 | | EPO; JPO; | |
| | | | DERWENT; | |
| | 1 | matal\$4 noor0 axida noor0 acet\$4 noor0 comb noor5 (nob | IBM_TDB | 2002/00/07 16 46 |
| 1 | 1 | metal\$4 near9 oxide near9 coat\$4 near9 comb near5 (polymer copolymer) | USPAT; | 2003/08/07 16:46 |
| | | copolytici) | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM_TDB | + |
| _ | 1 | metal\$4 near9 (particle particulate) near9 (react\$4 complex\$7 coat\$4) | USPAT; | 2003/08/07 17:03 |
| | - | near9 comb near5 (polymer copolymer) | US-PGPUB; | 2003/00/07 17:03 |
| | i | (polymor sopolymor) | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| - | 8 | (anthony near3 olivier).in. | USPAT; | 2003/08/07 16:52 |
| - | | | US-PGPUB; | |
| İ | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 2 | (gerardin near3 corine).in. | USPAT; | 2003/08/07 16:54 |
| | | | US-PGPUB; | 2000/00/07 10:51 |
| | 1 | | EPO; JPO; | |
| | | | DERWENT; | |
| | 1 | | IBM TDB | |
| - | 1 | (cadena near3 nathalie).in. | USPAT; | 2003/08/07 16:54 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| | | , · | IBM_TDB | |
| - | 14 | (labeau near3 marie-pierre).in. | USPAT; | 2003/08/07 16:54 |
| İ | | | US-PGPUB; | |
| | | | EPO; JPO; | · |
| | | | DERWENT; | |
| | | · · · · · · · · · · · · · · · · · · · | IBM_TDB | |
| - | 229 | (rhodia near3 chimie).as. | USPAT; | 2003/08/07 16:54 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | . 21 | ((anthony near3 olivier).in.) ((gerardin near3 corine).in.) ((cadena near3 | USPAT; | 2003/08/07 17:00 |
| İ | | nathalie).in.) ((labeau near3 marie-pierre).in.) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 20 | ((rhodia non-2 ghirnia) on) and (comb | IBM_TDB | 2002/00/25 15 5 |
| - | 58 | ((rhodia near3 chimie).as.) and (comb graft\$4) | USPAT; | 2003/08/07 17:01 |
| | | | US-PGPUB; | |
| | | • | EPO; JPO; | |
| | | | DERWENT; | |
| <u> </u> | 2 | ((rhodia near3 chimie) as.) and comb | IBM_TDB USPAT; | 2003/08/07 17:02 |
| | | Minoria nears chimic).as.) and comp | USPAT; US-PGPUB; | 2003/06/07 17:02 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| _ | 0 | metal\$4 near3 salt near9 hydrolys\$5 same (particle particulate) same | USPAT: | 2003/08/07 17:05 |
| | 3 | comb near5 (polymer copolymer) near9 dispers\$6 | US-PGPUB; | 2003/00/07 17:03 |
| | | (porymen coporymen) nearly dispersion | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| | | 49:09 PM Page 4 | | |

| - | 0 | metal\$4 near3 salt near9 hydrolys\$5 same comb near5 (polymer copolymer) | USPAT; US-PGPUB; | 2003/08/07 17:05 |
|---------------|-----|---|---|------------------|
| | | | EPO; JPO; DERWENT; IBM_TDB | |
| | 0 | metal\$4 near3 salt near9 hydrolys\$5 and comb near5 (polymer copolymer) | USPAT; US-PGPUB; EPO; JPO; | 2003/08/07 17:06 |
| - | 660 | salt near9 hydrolys\$5 same (particle particulate) | DERWENT; IBM_TDB USPAT; US-PGPUB; | 2003/08/07 17:07 |
| | 0 | (cale man) hadrolariff arms (carried arms law) | EPO; JPO; DERWENT; IBM_TDB | 2002/00/07 17 07 |
| - | | (salt near9 hydrolys\$5 same (particle particulate)) and comb near5 (polymer copolymer) | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:06 |
| - | 1 | (salt near9 hydrolys\$5 same (particle particulate)) and comb | IBM_TDB USPAT; US-PGPUB; | 2003/08/07 17:06 |
| | 7 | soft mood hadrolas of a consecutive and in late a constitution of the constitution of | EPO; JPO; DERWENT; IBM_TDB | 2002/00/05 15 00 |
| | , | salt near9 hydrolys\$5 same (particle particulate) same dispersant | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:09 |
| - | 517 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9 | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/08 11:50 |
| - | 171 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same dispers\$9 | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:13 |
| - | 59 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same dispers\$9) same (resin copolymer polymer) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:15 |
| • | 11 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same dispers\$9) same complex\$8 | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:17 |
| | 7 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same dispers\$9) same (resin copolymer polymer) near3 (solution soluble water aqueous) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:17 |
| - | 7 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same (resin copolymer polymer) near3 (solution soluble water aqueous) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/08/07 17:17 |
| - | 1 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt same (particle particulate) same hydroly\$9) same (resin | IBM_TDB USPAT; US-PGPUB; EPO; JPO; | 2003/08/07 17:17 |
| Search Histor | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | 2003/06/07 17. |

| - | 50 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:25 |
|-----|------|---|------------------------|------------------|
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | |
| | | near9 salt same (particle particulate) same hydroly\$9) same complex\$8 | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| - | 1 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:18 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | 2003/00/07 17:10 |
| | | near9 salt same (particle particulate) same hydroly\$9) same complex\$8) | EPO; JPO; | |
| | 1 | same (resin copolymer polymer) near3 (solution soluble water aqueous) | DERWENT; | |
| | | | IBM_TDB | |
| - | 12 | (((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:39 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | |
| | | near9 salt same (particle particulate) same hydroly\$9) same complex\$8) | EPO; JPO; | |
| | | same (resin copolymer polymer) | DERWENT; IBM TDB | |
| | 1 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:26 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | 2003/00/07 17:20 |
| 1 | | near9 salt near9 hydroly\$9 same (particle particulate) | EPO; JPO; | |
| | | | DERWENT; | |
| | ĺ | | IBM_TDB | |
| - | 302 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:35 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | |
| | | near9 salt near9 hydroly\$9 same (particle particulate) | EPO; JPO; | |
| | | | DERWENT; | |
| | . 29 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | IBM_TDB | 2002/09/07 17 25 |
| - | 2.9 | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | USPAT; US-PGPUB; | 2003/08/07 17:35 |
| | | near9 salt near9 hydroly\$9 same (particle particulate)) same complex\$8 | EPO; JPO; | |
| 1 | | , nome complexity | DERWENT; | |
| | | | IBM_TDB | |
| - | 5 | (sol sol\$1gel gel) near9 (stabili\$9 complex\$6) near9 comb | USPAT; | 2003/08/07 17:38 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| _ | 181 | (sol sol\$1gel gel) near9 stabili\$9 near9 complex\$6 | IBM_TDB USPAT; | 2003/08/07 17:39 |
| | 101 | (301 3014 1get get) hear 3 stability hear 2 complex 30 | US-PGPUB; | 2003/06/07 17.39 |
| 1 1 | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 167 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:58 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | |
| | | near9 salt near9 hydroly\$9 near9 (stabili\$9 complex\$6) | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | İ |
| - | 63 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/07 17:41 |
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | 2007/00/07 17.41 |
| | | near9 salt near9 hydroly\$9 near9 (stabili\$9 complex\$6)) same (resin | EPO; JPO; | |
| | | copolymer polymer organic) | DERWENT; | |
| | | | IBM_TDB | |
| • | 48 | ((sol sol\$1gel gel) near9 stabili\$9 near9 complex\$6) same (resin | USPAT; | 2003/08/07 17:43 |
| | Į | copolymer polymer organic) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| - | 44 | anion\$4 near9 (comb comb\$1type comb\$1like) | USPAT; | 2003/08/07 17:50 |
| | | • | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 250 | (16-0016-0/110/ 110/ | IBM_TDB | |
| - | 359 | (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 comb | USPAT; | 2003/08/07 17:57 |
| | į | | US-PGPUB; EPO; JPO; | |
| | - | | DERWENT: | İ |
| | | | IBM_TDB | |
| | | 40.00 DM D (| | |

| Care itianium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrirum iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 and (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 sulfa\$8 sulfo\$6 sulfa\$8 sulfa\$8 sulfa\$8 sulfa\$8 su | | | | • | |
|--|--------------|------|--|---------------------------------------|-------------------|
| Care titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrium iridium ruthenium rhodium osmium palladium) near9 sath near9 hydroly59 same (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen (sulfa58 sulfa56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 59 complex-36 jospen platinum cerium lanthanum ytrium iridium ruthenium rodium osmium palladium) near9 salt near9 hydroly59 near9 (salfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (sabili 50 complex-56) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulfo56 carboxy156 phosph56 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrium iridium ruthenium rodium osmium palladium) near9 salt near9 hydroly59 and (sulfa58 sulfo56 carboxy156 phosph56 anionic anion par9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrium iridium ruthenium rodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulf25056 carboxy156 phosph56 anionic anion) near9 (comb tranched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum ytrium iridium ruthenium rodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulf25056 carboxy | • | 101 | | | 2003/08/07 17:55 |
| Califacing and a carboxy156 phosph56 anionic anion) near9 (comb branched grafted) near9 (stabili\$9 complex\$4 disperx\$9 surfactant) USPAT, | | | | DERWENT; | |
| branched grafted) near9 (stabili\$9 complex\$4 dispers\$9 surfactant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 near9 (stabili\$9 complex\$5) near9 (stabili\$9 complex\$6 silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 near9 (stabili\$9 complex\$6 silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 near9 (stabili\$9 complex\$6 silver\$9 surfacetant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 near9 (stabili\$9 complex\$6 silver\$0 platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 same (sulfa\$8 sulfa\$6 carboxy\$5 phosph\$5 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 same (sulfa\$8 sulfa\$6 carboxy\$5 phosph\$5 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 same (sulfa\$4 sulf2\$6 carboxy\$5 phosph\$5 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 same (sulfa\$4 sulf2\$6 sarboxy\$5 phosph\$5 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroby\$9 same (sulfa\$4 sulf2\$6 scarboxy\$5 phosph\$5 anionic anion) near9 complexing 2 (zinc titanium iron cobalt nickel copper aluminum go | 1. | 2251 | (sulfa\$8 sulfa\$6 carboxy \$6 phosph\$6 anionic anion) poor() (comb | | 2002/09/07 19:16 |
| Comment Comm | | 2231 | | | -2003/06/07 18:13 |
| Cizic titanium iron cobalt nickel copper aluminum gold silver platinum crium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (stabili59 complex56) near9 (stabili58 sulfo56 carboxy156 phosph56 anionic anion) near9 comb branched grafted) near9 (stabili59 complex54) signes79 surfactanal) USPAT; USP-GPUB; EPO; JPO; DERWENT; BM, TDB (grain titanium iron cobalt nickel copper aluminum gold silver platinum crium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (stabili59 complex54) signes79 surfactanal) USPAT; USP-GPUB; EPO; JPO; DERWENT; BM, TDB (USPAT; USP-GPUB; EPO; JPO; JPO; DERWENT; BM, TDB (USPAT; USP-GPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | | oranened graned) neary (stubing) complex\$4 dispers\$9 surfactant) | | |
| ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cards alt nearly dyndrolys nearly stabilisty complex.5d in paral (camb from the card in anthanum yttrium iridium ruthenium rhodium osmium palladium) nearly stabilisty complex.5d in paraly (comb branched grafted) nearly (stabilisty complex.5d) supers.59 surfacenty) USP-AF; USP-GPUB; EPO, IPO, DERWENT; BIM, TDB (carbov) (stabilisty complex.5d) same (stabilisty complex.5d) same (stabilisty carbov) USP-AF; USP-GPUB; EPO, IPO, DERWENT; BIM, TDB (uSP-AF; ser) (us | | | | | |
| cerium lanthanaum ytrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (stabili59 complex56) near9 (stabili58 sulfo56 carboxy156 phosph56 anionic anion) near9 comb branched grafted) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 stalt near9 hydroly59 near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 (stabili59 complex54) near9 stalt near9 hydroly59 near9 (stabili58 sulfo56 carboxy156 phosph56 naionic anion) near9 (comb branched grafted) near9 (stabili59 complex54) near9 stalt near9 hydroly59 same (stabil58 sulfo56 carboxy156 phosph56 naionic anion) near9 (comb branched grafted) near9 (stabili59 complex54) near9 stalt near9 hydroly59 same (stabil58 sulfo56 carboxy156 phosph56 naionic anion) near9 (comb branched grafted) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 complex56) near9 (stabili59 near9 (st | | | | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) sard Soal neardy Mytorily So nearly (sathis So complex Soil paer) (sathis So soil consistent particular par | _ | 0 | ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum | | 2003/08/07 17:57 |
| near9 saln near9 hydroly59 near9 (stabili59 complex\$6) near9 (salnfa\$8 sulfo\$6 carboxy156 phosph\$6 anioni anion) near9 (comb branched grafted) near9 (stabili59 complex\$4 dispers\$9 surfactant)) 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (stabili\$9 complex\$4 dispers\$9 surfactant)) 1 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (sulfa\$8 sulfo\$6 carboxy156 phosph\$6 anionic anion) near9 (comb branched grafted) 1 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$8 sulfo\$6 carboxy156 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$8 sulfo\$6 carboxy156 phosph\$6 anionic anion) near9 (comb branched grafted) 3 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$45 sulfa\$6 carboxy156 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$45 sulf\$20n\$6 carboxy156 phosph\$6 anionic anion) near9 (surfactant dispersant) 3 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulf\$2at\$3 sulf\$2on\$6 carboxy156 phosph\$6 anionic anion) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridiu | | | | | 2003/00/07 17.57 |
| sulfoS6 carboxylS6 phosphS6 anionic anion) near9 (comb branched raffetd) near9 (stabilis) complex3 dispers95 surfactant)) ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 (stabilis) complex36) same ((sulfaS8 sulfoS6 carboxylS6 phosphS6 anionic anion) near9 (comb branched grafted) near9 (stabilis) complex4 dispers95 surfactant)) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near (sulfaS8 sulfoS6 carboxylS6 phosphS6 anionic anion) near9 (comb branched grafted) near9 (stabilis)9 complex4 dispers95 surfactant)) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 and (sulfaS8 sulfoS6 carboxylS6 phosphS6 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulS2atS3 sulS2onS6 carboxylS6 phosphS6 anionic anion) near9 (surfactant dispersant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulS2atS3 sulS2onS6 carboxylS6 phosphS6 anionic anion) near9 (surfactant dispersant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulS2atS3 sulS2onS6 carboxylS6 phosphS6 anionic anion) near9 (surfactant) phosphS6 arionic anion) same complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthamum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulS2atS3 sulS2onS6 carboxylS6 phosphS6 anionic | | | | | |
| grafted) near9 (stabiti\$9 complex\$4 dispers\$9 surfactant) 0 (zinc titanium iron cobalt nicket copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) 1.5 POPUB; popub\$6 anionic anion) near9 (comb branched grafted) near9 (stabiti\$9 complex\$6) same (sutla\$8 suffo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) near9 (stabiti\$9 complex\$1 dispers\$9 surfactant) 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) 1.5 POPUB; popub\$7 surfactant iridium ruthenium rhodium osmium palladium) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 POPUB; popub\$7 surfactant) 1.5 | | | | | |
| Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) Cerium lanthanum yttrium iridium ruthenium rhodium osmiu | | | | | 1 |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) uS-PGPUB; pagrafed) near9 (stabili59 complex\$6) same (stabili58 S pomplex\$6) same (stabili58 S pomplex\$6) same (stabili58 S pomplex\$6 alionic anion) near9 (comb branched grafted) near9 (stabili59 complex\$4 dispers\$9 surfactant) uS-PGPUB; uspan u | - | 0 | | | 2003/08/07 17:57 |
| sulfo56 carboxyl56 phosph56 anionic anion) near9 (comb branched grafted) near9 (stabil59 complex ski dispers59 surfactant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulfo56 carboxyl56 phosph56 anionic anion) near9 (comb branched grafted) near9 (stabil59 complex ski dispers59 surfactant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulfo56 carboxyl56 phosph56 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa58 sulfo56 carboxyl56 phosph56 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa26af sulface) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa26af sulface) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa26af sulfa20n6 carboxyl56 phosph56 anionic anion) near9 complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa26af sulfa20n6 carboxyl56 phosph56 anionic anion)) same complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa26af sulfa20n6 carboxyl56 phosph56 anionic anion)) near9 co | i | | | | |
| grafted) near9 (stabili\$9 complex\$4 dispers\$9 surfactant)) 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 surfactant) 1 0 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 4 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 5 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium thodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 6 (zinc titanium iron cobal | 1 | | near9 salt near9 hydroly\$9 near9 (stabili\$9 complex\$6)) same ((sulfa\$8 | EPO; JPO; | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 near9 ((sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) near9 (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfa\$8 sulfo\$6 carboxy1\$6 phosph\$6 anionic anion) near9 (sul | | | sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched | DERWENT; | |
| cerium lanthanum yttrium iridium ruthenium dosium osmium palladium) near9 salt near9 hydroly\$9 near9 (sulfa\$\$ sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) near9 (stabili\$5 complex\$4 dispers\$9 surfactant)) 0 (inc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast3 sul52on56 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast3 sul52on56 carboxyl\$6 phosph\$6 anionic anion) near9 (complexing 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast3 sul52on56 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 4 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast\$3 sulf2on56 carboxyl\$6 phosph\$6 anionic anion)) same complexing 5 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast\$3 sulf2on56 carboxyl\$6 phosph\$6 anionic anion)) same complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast\$3 sulf2on56 carboxyl\$6 phosph\$6 anionic anion)) and complexing 7 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sulf2ast\$3 sulf2on56 carboxyl\$6 phosph\$6 anionic an | | | | | |
| near9 salt near9 hydroly59 and (sulfaS8 sulfoS6 carboxy156 phosph56 anionic anion) near9 (somb branched grafted) near9 (stabilis9 complex\$4 dispers\$9 surfactant)) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaS8 sulfoS6 carboxy156 phosph56 anionic anion) near9 (somb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaS8 sulfoS6 carboxy156 phosph56 anionic anion) near9 (surfactant dispersant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaSat sulfaScon56 carboxy156 phosph56 anionic anion) near9 (surfactant dispersant) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaSats) sulfaScon56 carboxy156 phosph56 anionic anion) near9 complexing 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaSats) sulfaScon56 carboxy156 phosph56 anionic anion) 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaSats) sulfaScon56 carboxy156 phosph56 anionic anion)) same complexing 2 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly59 same (sulfaSats) sulfaScon56 carboxy156 phosph56 anionic anion)) and complexing 2 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum varium unthenium rhodium osmium | - | 0 | | | 2003/08/07 17:59 |
| anionic anion) near9 (comb branched grafted) near9 (stabili\$9 complex\$4 disper\$9 surfactant)) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$23t3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 1 | | | | | |
| dispers\$9 surfactant)) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$23t\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 4 2 5 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 2 2 5 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 3 2 5 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 4 2 5 (2 5 6 7 7 7 7 8 7 | | | | | |
| Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) | ļ | | | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sulf\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 622 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sulf\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sulf\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sulf\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulf\$2atf\$3 sulf\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) yade copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hy | | n | | | 2003/08/07 19:01 |
| near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) - 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (sulfa\$2 sul\$2 su | | " | | | 2003/08/07 18.01 |
| anionic anion) near9 (comb branched grafted) [19] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) [2] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) [3] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing [4] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) [5] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) same complexing [6] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) same complexing [7] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing [8] (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | Į. | | | 1 | |
| 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafled) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) USPAT; US-PGPUB; phosph\$6 anionic anion) near9 (surfactant dispersant) USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Same complexing USPAT; US-PGPUB; near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carbo | | | | | |
| 19 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$\$ sulfo\$6 carboxyl\$6 phosph\$6 EPO; PPO; DER.WENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DER.WENT; IBM_TDB USPAT; US-PGPUB; Phosph\$6 anionic anion) near9 (surfactant dispersant) US-PGPUB; Po; Phosph\$6 anionic anion) near9 (surfactant dispersant) US-PGPUB; PPO; IPO; DER.WENT; IBM_TDB USPAT; US-PGPUB; Phosph\$6 anionic anion) near9 (surfactant dispersant) US-PGPUB; PPO; IPO; DER.WENT; IBM_TDB USPAT; US-PGPUB; Phosph\$6 anionic anion) near9 complexing US-PGPUB; PPO; IPO; DER.WENT; IBM_TDB USPAT; US-PGPUB; PPO; IPO; PPO; IPO; IPO; IPO; IPO; IPO | | | , (| 1 ' | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sulfa\$8 sulfa\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 4 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 4 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 5 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 6 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 5 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) nea | - | 19 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | | 2003/08/07 18:19 |
| near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (comb branched grafted) 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 1 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 4 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 5 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 ca | | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | | |
| 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 4 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 4 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 5 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 4 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 5 2 2 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | İ | | near9 salt near9 hydroly\$9 and (sulfa\$8 sulfo\$6 carboxyi\$6 phosph\$6 | EPO; JPO; | |
| 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 22 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 32 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 33 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | Ì | | anionic anion) near9 (comb branched grafted) | DERWENT; | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 622 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 26 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 27 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhod | ļ | | | IBM_TDB | |
| near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 622 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing - 26 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2o | - | 6 | | | 2003/08/08 10:45 |
| phosph\$6 anionic anion) near9 (surfactant dispersant) 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 5 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 6 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 7 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | | | |
| 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 622 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 26 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 27 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | | | |
| 2 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 EPO; JPO; DERWENT; lBM_TDB USPAT; US-PGPUB; lBC; phosph\$6 anionic anion) near9 complexing USPAT; lbC; lbC; lbC; lbC; lbC; lbC; lbC; lbC | | | phosphyo anionic anion) neary (surfactant dispersant) | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc titanium iron cobalt nickel copper aluminum gold silver platinum Cinc | l <u>-</u> | 2 | (zinc titanium iron cobalt nickel conner aluminum gold cilver platinum | | 2002/09/09 10:40 |
| near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing EPO; IPO; DERWENT; IBM_TDB 2003/08/08 10:54 2003/08/0 | 1 | | | | 2003/06/06 10:49 |
| phosph\$6 anionic anion) near9 complexing Cainc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | | | | |
| Cinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (IBM_TDB (USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | | | | |
| - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) - 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing - 26 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | , | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing US-PGPUB; EPO; IPO; DERWENT; IBM_TDB 2003/08/08 10:54 US-PGPUB; EPO; IPO; DERWENT; IBM_TDB 2003/08/08 10:54 US-PGPUB; EPO; IPO; DERWENT; IBM_TDB 2003/08/08 10:54 | - | 622 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | | 2003/08/08 10:54 |
| near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) Continuous phosph\$6 anionic anion | | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | | |
| - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing 26 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 27 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 28 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing 29 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | | EPO; JPO; | i |
| 3 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PPO; PPO; PPO; PPO; PPO; PPO; PPO; | | | phosph\$6 anionic anion) | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing [EPO; JPO; DERWENT; IBM_TDB USPAT; U | | _ | | | |
| near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) same complexing EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; phosph\$6 anionic anion)) and complexing [EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | - | 3 | | | 2003/08/08 10:52 |
| phosph\$6 anionic anion)) same complexing phosph\$6 anionic anion)) same complexing [Calculation of the cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing [Calculation of the cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing [Calculation of the cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing [Calculation of the cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing [Calculation of the cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | | | |
| - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing | | | | | |
| - 25 ((zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 | | | phosphao anionic anion)) same complexing | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) and complexing - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; DERWENT; IBM_TDB | _ | 25 | ((zinc titanium iron cobalt nickel copper aluminum gold cilver plotinum | | 2002/09/09 11:40 |
| near9 salt near9 hydroly\$9 same (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion)) and complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing DERWENT; IBM_TDB | | 23 | cerium lanthanum yttrium iridium ruthenium rhodium osmium patledium) | | 2003/06/06 11:49 |
| phosph\$6 anionic anion)) and complexing phosph\$6 anionic anion)) and complexing (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing DERWENT; DS-PGPUB; DERWENT; IBM_TDB | | | | | |
| - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing IBM_TDB 2003/08/08 10:54 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | | | | |
| - 25 (zinc titanium iron cobalt nickel copper aluminum gold silver platinum cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing | | | | | |
| cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) near9 salt near9 hydroly\$9 and (sul\$2at\$3 sul\$2on\$6 carboxyl\$6 phosph\$6 anionic anion) near9 complexing US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | | 25 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | | 2003/08/08 10:54 |
| phosph\$6 anionic anion) near9 complexing DERWENT; IBM_TDB | | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | , , , , , , , , , , , , , , , , , , , | |
| IBM_TDB | | | | | |
| | | | phosph\$6 anionic anion) near9 complexing | | |
| Page History 8/8/03 1:40:00 PM Page 7 | Saarch Hicto | A 15 | | IRW_LDB | |

| - | 33 | (zinc titanium iron cobalt nickel copper aluminum gold silver platinum | USPAT; | 2003/08/08 10:55 |
|---|----|--|-----------|------------------|
| | | cerium lanthanum yttrium iridium ruthenium rhodium osmium palladium) | US-PGPUB; | |
| | | near9 salt near9 hydroly\$9 same complexing | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 1 | "5821186".PN. | USPAT; | 2003/08/08 11:01 |
| | | <u> </u> | US-PGPUB | |